

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4382	((groov\$4 or slot\$4 or channel\$4 or recess\$4) and (mill or mills or milled or milling or machined or machining or cut or cuts or cutting or cutter or endmill \$4) and angl\$4 and (radius \$4 or radii or diameter or diametral or dimension) and axis).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/09 14:52
L2	1879	((groov\$4 or slot\$4 or channel\$4 or recess\$4) and (mill or mills or milled or milling or machined or machining or cut or cuts or cutting or cutter or endmill \$4) and angl\$4 and (radius \$4 or radii or diameter or diametral or dimension) and axis and (circle or circular\$2 or arc or arcuate or radiused)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/09 14:53
L3	2294	((groov\$4 or slot\$4 or channel\$4 or recess\$4) and (mill or mills or milled or milling or machined or machining or cut or cuts or cutting or cutter or endmill \$4) and angl\$4 and (radius \$4 or radii or diameter or diametral or dimension) and axis and (circle or circular\$2 or arc or arcuate or radiused or curv\$4)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/09 14:53
L4	1442	((groov\$4 or slot\$4 or channel\$4 or recess\$4) and (mill or mills or milled or milling or machined or machining or cut or cuts or cutting or cutter or endmill \$4) and angl\$4 and (radius \$4 or radii or diameter or diametral or dimension) and axis and (circle or circular\$2 or arc or arcuate or radiused or curv\$4) and (planar or flat or plane)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/09 14:53

L5	571	((groov\$4 or slot\$4 or channel\$4 or recess\$4) and (mill or mills or milled or milling or machined or machining or cut or cuts or cutting or cutter or endmill \$4) and angl\$4 and (radius \$4 or radii or diameter or diametral or dimension) and axis and (circle or circular\$2 or arc or arcuate or radiused or curv\$4) and (planar or flat or plane) and (disk\$4 or disc\$4 or plate)).clm.	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/09 14:54
L6	438	((groov\$4 or slot\$4 or channel\$4 or recess\$4) and (mill or mills or milled or milling or machined or machining or cut or cuts or cutting or cutter or endmill \$4) and angl\$4 and (radius \$4 or radii or diameter or diametral or dimension) and axis and (circle or circular\$2 or arc or arcuate or radiused or curv\$4) and (planar or flat or plane) and (disk\$4 or disc\$4 or plate) and (rotat\$4 or rotation\$4 or rotary)).clm.	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/09 14:54

3/9/09 3:11:35 PM

C:\ Documents and Settings\ecadugan\ My Documents\ EAST\ Workspaces\ 409
 \10578702methodandapparatusformachiningrotorbladeswithacupshapedworkpiece.wsp